1   83   ("5653903" "5821001" "6010602" "4395432" "4898798" "5387433\[ \]\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	L Number	Hits	Search Text	DB	Time stamp	1
2 6586 emissivity 3 20 (("6563903") "5821001") F0010602" ("4395432") 4898798") S3787 (S37874) S37874 (S37874) P37874 (P37874)	1		GealCit Text   ("5653003" "5824004" "6040602" "4305432" "4808708" "538747			3369077
2	'	03	( 3033903   3021001   0010002   4393432   4030130   330140			0000077
20 ("S653903" S621001" F010602" 4395432" 4898798" 53874 3978978603" \$39897539474 3978978603" \$39897539474 3978978603" \$39897539474 397897898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897898" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 397898798" \$39897539474 3978987989" \$39897539474 3978987989879897539474 3978987989879897539474 39789879898979897539474 39789898979897539474 39789898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 397898898989897539474 39789898989897539474 39789898989897539474 39789898989897539474 39789898989897539474 39789898989897539474 39789898989897539474 39789898989897539474 39789898989897539474 39789898989897539474 39789898989897539474 39789898989897539474 3978989898989897539474 3978989898989897539474 3978989898989897539474 3978989898989897539474 397898989898989897539474 3978989898989897539474 3978989898989897539474 3978989898989897539474 3978989898989897539474 39789898989898989897539474 39789898989898989897539474 39789898989898989897539474 3978989898989898989897539474 397898989898989898989897539474 397898989898989898989897539474 397898989898989898989897539474 397898989898989898989898989898989897539474 3978989898989898989898989898989898989898	2	6586	emissivity	USPAT;	2004/05/04 08:21	
and emissivity enart (rais\$4 or increas\$4)  2 emissivity neart (rais\$4 or increas\$4)  2 ((r5653903"f5821001"f0010602"f4395432"f4898798"f53874 319587603"f3887409f07048788  3 40 (emissivity neart (rais\$4 or increas\$4)) same coat\$4 USPATI USPA						
2   2   emissivity near4 (rais\$4 or increas\$4)   USPAT, USPGPUB   USPAT, USPA	3	20		8 <b>8755776</b> 603" "5	933924709734	336907
Separation		024			2004/05/04 09:28	
2 ("S653903"F\$621001"F0010602"f4395432"f4898796"j53874 \$38F87R603"f*94899704087248 and (emissivity neard (rais\$4 or increas\$4)) same coat\$4   Sp-GPUB USPAT, US-PGPUB USPAT, U	4	924	lettissivity flear+ (rais++ or flicteas++)		250 1100/01 00:20	
and (emissivity neard (rais\$4 or increas\$4)) same coat\$4  7	5 .	2	//"5653903"I"5821001"I"6010602"I"4395432"I"4898798"I"53874		920112400 5734 0072 <b>65</b> "	336907
204/05/04 07:52   Confusion of the content of the	ا	_	and (emissivity near4 (rais\$4 or increas\$4))	US-PGPUB		
1	6	340		USPAT;	2004/05/04 07:45	
427/\$.ccls.				US-PGPUB		
204   emissivity near4 high\$4   204/05/04 07:52   204/05/04 07:52   204/05/04 08:22   204/05/04 08:23   204/05/04 08:23   204/05/04 08:23   204/05/04 08:23   204/05/04 08:23   204/05/04 08:23   204/05/04 08:23   204/05/04 08:23   204/05/04 08:23   204/05/04 08:23   204/05/04 08:23   204/05/04 08:23   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:25   204/05/04 08:2	7	45	((emissivity near4 (rais\$4 or increas\$4)) same coat\$4) and		2004/05/04 07:52	
Section						
9	8	2204	emissivity near4 high\$4	•	2004/05/04 07:52	
1751   427/162.ccls. or 427/165.ccls.   US-PGPUB   USPAT:   2004/05/04 07:53   USPGPUB   USPAT:   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 07:54   2004/05/04 08:12   2004/05/04 08:12   2004/05/04 08:13   2004/05/04 08:13   2004/05/04 08:19   2004/05/04 08:19   2004/05/04 08:19   2004/05/04 08:19   2004/05/04 08:19   2004/05/04 08:19   2004/05/04 08:19   2004/05/04 08:19   2004/05/04 08:19   2004/05/04 08:19   2004/05/04 08:19   2004/05/04 08:19   2004/05/04 08:19   2004/05/04 08:21   2004/05/04 08:21   2004/05/04 08:21   2004/05/04 08:21   2004/05/04 08:21   2004/05/04 08:21   2004/05/04 08:21   2004/05/04 08:22   2004/05/04 08:22   2004/05/04 08:22   2004/05/04 08:22   2004/05/04 08:22   2004/05/04 08:22   2004/05/04 08:22   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:23   2004/05/04 08:25   2004/05/04 08:25   2004/05/04 08:25   2004/05/04 08:25   2004/05/04 08:25   2004/05/					0004/05/04 44:00	
1751   427/162.ccls. or 427/165.ccls.   USPAT; US-PGPUB and (427/162.ccls. or 427/165.ccls.   USPAT; US-PGPUB and (427/162.ccls. or 427/165.ccls.   USPAT; US-PGPUB and (427/162.ccls. or 427/165.ccls.   USPAT; US-PGPUB and 427/162.ccls.   USPAT;	9	843	(emissivity near4 high\$4) near10 (coat\$4 or film or layer)		2004/05/04 11:08	
11			407/400		2004/05/04 07:52	
11	10 ·	1/51	42//162.ccis. or 42//165.ccis.	•	2004/05/04 07.55	
12	44	17	((amissivity poor4 high\$4) poor10 (coot\$4 or film or layer))		2004/05/04 07:54	
12	' '	17			250 1,00,01 07.04	
13   339   cmissivity near4 high\$4) same (emissivity near4 (rais\$4 or increas\$4)   Cemissivity near4 high\$4) near10 (coat\$4 or film or layer)   USPAT; US-PGPUB USPAT; US-PG	12	7	(/emissivity near4 high\$4) near10 (coat\$4 or film or laver))		2004/05/04 08:12	
13   339   (emissivity near4 high\$4) same (emissivity near4 (rais\$4 or increas\$4))   (emissivity near4 high\$4) near10 (coat\$4 or film or layer)   USPAT; US-PGPUB   USPAT; U	'-	•				
14   72	13	339		USPAT;	2004/05/04 08:13	
Same ((emissivity near4 high\$4) same (emissivity near4 (rais\$4 or increas\$4))						
(rais\$4 or increas\$4))   (emissivity near4 (rais\$4 or increas\$4)) same multilayer   USPAT: US-PGPUB   EPO; JPO; DERWENT; IBM_TDB	14	72		•	2004/05/04 08:19	
15				US-PGPUB		
18			(rais\$4 or increas\$4)))			
16   3415   emissivity   emissivity   EPC; JPO; DERWENT; IBM_TDB   EPC; JPO; JPO; DERWENT; IBM_TDB   EPC; JPO; DERWENT; IBM_TDB   EPC; JPO; JPO; DERWENT; IBM_TDB   EPC; JPO; JPO; DERWENT; IBM_TDB   EPC; JPO; DERWENT; IBM_TDB   EPC; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO	15	9	(emissivity near4 (rais\$4 or increas\$4)) same multilayer		2004/05/04 08:19	
182   emissivity near4 (rais\$4 or increas\$4)   DERWENT;   IBM_TDB   EPO; JPO; JPO; DERWENT;   IBM_TDB   EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	40	2445	to - to day		2004/05/04 11:32	
182   emissivity near4 (rais\$4 or increas\$4)   IBM_TDB   EPO; JPO; DERWENT; IBM_TDB   EPO; JPO; DERWE	16	3415	emissivity		2004/03/04 11.32	ľ
182   emissivity near4 (rais\$4 or increas\$4)   EPO, JPO, DERWENT; IBM, TDB   EPO, JPO; DERWENT; IBM, TDB   USPAT; US-PGPUB   USPAT; US-P						
DERWENT;   IBM_TDB	17	182	emissivity near4 (rais\$4 or increas\$4)		2004/05/04 08:21	
18	''	102	officerity from A (falso F of mercas)			
DERWENT; IBM_TDB EPO; JPO; DERWENT; IBM_TDB EPO;				IBM_TDB		
19	18	0	(emissivity near4 (rais\$4 or increas\$4)) same multilayer		2004/05/04 08:21	
19 0 ((emissivity near4 (rais\$4 or increas\$4)) same multilayer) same multilayer\$4  20 0 ((emissivity near4 (rais\$4 or increas\$4)) same multilayer) same multilayer\$4  21 0 ((emissivity near4 (rais\$4 or increas\$4)) same multilayer) same multilayer\$4  22 0 (emissivity near4 (rais\$4 or increas\$4)) same multilayer\$4  23 0 (emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4						
Same multilayer\$4   DERWENT;   IBM_TDB   EPO; JPO; DEWENT;   IBM_T					0004/05/04 00:00	
1	19	0	((emissivity near4 (rais\$4 or increas\$4)) same multilayer)		2004/05/04 08:22	
20       0       ((emissivity near4 (rais\$4 or increas\$4)) same multilayer) same multi adj layer\$4       EPO, JPO; DERWENT; IBM_TDB       2004/05/04 08:22         21       0       ((emissivity near4 (rais\$4 or increas\$4)) same multilayer) and multi adj layer\$4       EPO, JPO; DERWENT; IBM_TDB       2004/05/04 08:22         22       0       (emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))       EPO, JPO; DERWENT; IBM_TDB       2004/05/04 08:23         23       14       (emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))       USPAT; US-PGPUB       2004/05/04 08:23         24       5       ((emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))) not ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)       USPAT; US-PGPUB       2004/05/04 08:23         25       304       (emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)       USPAT; US-PGPUB       2004/05/04 08:25         26       2       ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)) and (427/162.ccls. or 427/165.ccls.)       USPAT; US-PGPUB       2004/05/04 08:25         27       1       ("6128018").PN.       2004/05/04 08:25			same multilayer\$4	•		
Same multi adj layer\$4   DERWENT; IBM_TDB   EPO; JPO; DERWENT; IBM_TDB   EPO; JPO; DERWENT; IBM_TDB   EPO; JPO; DERWENT; IBM_TDB   EPO; JPO; or (multi adj layer\$4))   Same (multilayer\$4   DERWENT; IBM_TDB   EPO; JPO; DERWENT; IBM_TDB   EPO; JPO; DERWENT; IBM_TDB   EPO; JPO; DERWENT; IBM_TDB   EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB   USPAT; US-P		-	(/aminaisity many) (minth) or increase(1) come multilayer)		2004/05/04 08:22	
0 ((emissivity near4 (rais\$4 or increas\$4)) same multilayer) and multi adj layer\$4  1 (emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4  2 ((emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4  2 ((emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4  2 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  2 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  2 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  3 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  4 (emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  5 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  6 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  7 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  8 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  9 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  1 ("6128018").PN.	20	U			200-700704 00.22	
21			Same main auj rayery			
and multi adj layer\$4  22  0 (emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))  14 (emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))  25 (emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))  26 (emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  27 (emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  28 (emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  29 (emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  2004/05/04 08:23  2004/05/04 08:23  2004/05/04 08:23  2004/05/04 08:25  2004/05/04 08:25  2004/05/04 08:25  2004/05/04 08:25	21	0	((emissivity near4 (rais\$4 or increas\$4)) same multilaver)		2004/05/04 08:22	
22 0 (emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))  23 14 (emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))  24 5 ((emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))) not ((emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))) not ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  26 2 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  27 1 ("6128018").PN.  IBM_TDB EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB	-	J				
or (multi adj layer\$4))  14 (emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))  24 5 ((emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4)))  25 (emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  26 2 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  27 1 ("6128018").PN.  DERWENT; IBM_TDB  USPAT; US-PGPUB				IBM_TDB		
or (multi adj layer\$4))  14 (emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))  15 ((emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))) not ((emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))) not ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  26	22	0			2004/05/04 08:23	
23 14 (emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4)) 24 5 ((emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))) not ((emissivity near4 (rais\$4 or increas\$4)) same multilayer) 25 304 (emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer) 26 2 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)) and (427/162.ccls. or 427/165.ccls.) 27 1 ("6128018").PN. 2004/05/04 08:23 2004/05/04 08:23 2004/05/04 08:23 2004/05/04 08:23 2004/05/04 08:23 2004/05/04 08:23 2004/05/04 08:23 2004/05/04 08:23 2004/05/04 08:23 2004/05/04 08:23 2004/05/04 08:23				·		
or (multi adj layer\$4)) ((emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))) not ((emissivity near4 (rais\$4 or increas\$4)) same multilayer)  25	**				0004/05/04 00 00	
5 ((emissivity near4 (rais\$4 or increas\$4)) same (multilayer\$4 or (multi adj layer\$4))) not ((emissivity near4 (rais\$4 or increas\$4)) same multilayer)  25 304 (emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  26 2 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)) and (427/162.ccls. or 427/165.ccls.)  27 1 ("6128018").PN.  2004/05/04 08:23  2004/05/04 09:28  2004/05/04 08:25	23	14			2004/05/04 08:23	
or (multi adj layer\$4))) not ((emissivity near4 (rais\$4 or increas\$4)) same multilayer)  25		_			2004/05/04 09:23	
increas\$4)) same multilayer)  (emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)  ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)) and (427/162.ccls. or 427/165.ccls.)  ("6128018").PN.  USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2004/05/04 08:25	24	5		· ·	2004/05/04 08:23	
25 304 (emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer) 26 2 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)) and (427/162.ccls. or 427/165.ccls.) 27 1 ("6128018").PN. 2004/05/04 09:28 USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2004/05/04 08:25			or (muiti adj rayer\$4))) not ((emissivity near4 (rais\$4 or increas\$4)) same multilayer\	00-F GF 0B		
film or layer)  26 2 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)) and (427/162.ccls. or 427/165.ccls.)  27 1 ("6128018").PN.  US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; 2004/05/04 08:25	25	304	(emissivity near4 (rais\$4 or increas\$4)\ near10 (coat\$4 or	USPAT:	2004/05/04 09:28	
26 2 ((emissivity near4 (rais\$4 or increas\$4)) near10 (coat\$4 or film or layer)) and (427/162.ccls. or 427/165.ccls.) 27 1 ("6128018").PN. USPAT; 2004/05/04 08:25 US-PGPUB USPAT; 2004/05/04 08:25	25	304				
film or layer)) and (427/162.ccls. or 427/165.ccls.)  US-PGPUB USPAT; 2004/05/04 08:25	26 .	2			2004/05/04 08:25	
			film or layer)) and (427/162.ccls. or 427/165.ccls.)			
US-PGPUB	27	1	("6128018").PN.		2004/05/04 08:25	
				US-PGPUB		<u>l</u>

28	1	("6218018").PN.	USPAT;	2004/05/04 08:25
29	97943	index near3 refract\$4	US-PGPUB USPAT;	2004/05/04 08:31
30	88	(index near3 refract\$4) and ((emissivity near4 (rais\$4 or	US-PGPUB USPAT;	2004/05/04 08:53
31	1742	increas\$4)) near10 (coat\$4 or film or layer)) emittanc\$6	US-PGPUB USPAT;	2004/05/04 08:53
32	7839	emittanc\$6 or emissivity	US-PGPUB USPAT;	2004/05/04 08:53
33	3850	427/16\$5.ccls.	US-PGPUB USPAT; US-PGPUB	2004/05/04 08:53
34	10288	427/40\$.ccls. or 427/41\$.ccls.	USPAT; US-PGPUB	2004/05/04 08:53
35	540	427/16\$5.ccls. and (427/40\$.ccls. or 427/41\$.ccls.)	USPAT; US-PGPUB	2004/05/04 08:54
36	41	(emittanc\$6 or emissivity) and (427/16\$5.ccls. and (427/40\$.ccls. or 427/41\$.ccls.))	USPAT; US-PGPUB	2004/05/04 09:23
37	99820	(silica or ("sio.sub.2") or (silicon adj dioxide)) same (alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3")	USPAT; US-PGPUB	2004/05/04 10:52
38	89	(emittanc\$6 or emissivity) same ((silica or ("sio.sub.2") or (silicon adj dioxide)) same (alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3"))	USPAT; US-PGPUB	2004/05/04 09:24
39	16	((emittanc\$6 or emissivity) same ((silica or ("sio.sub.2") or (silicon adj dioxide)) same (alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3"))) and 427/\$.ccls.	USPAT; US-PGPUB	2004/05/04 09:24
40	50	((emittanc\$6 or emissivity) same ((silica or ("sio.sub.2") or (silicon adj dioxide)) same (alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3"))) same (coat\$4 or film or	USPAT; US-PGPUB	2004/05/04 09:28
41	11	layer) (((emittanc\$6 or emissivity) same ((silica or ("sio.sub.2") or (silicon adj dioxide)) same (alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3"))) same (coat\$4 or film or	USPAT; US-PGPUB	2004/05/04 09:29
42	39	layer)) same (rais\$4 or increas\$4) (((emittanc\$6 or emissivity) same ((silica or ("sio.sub.2") or (silicon adj dioxide)) same (alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3"))) same (coat\$4 or film or layer)) not ((((emittanc\$6 or emissivity) same ((silica or ("sio.sub.2") or (silicon adj dioxide)) same (alumina or (alumina adj dioxide) or "al.sub.2 o.sub.3"))) same (coat\$4	USPAT; US-PGPUB	2004/05/04 10:52
43	81466	or film or layer)) same (rais\$4 or increas\$4)) (silica or ("sio.sub.2") or (silicon adj dioxide)) near6 (alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3")	USPAT; US-PGPUB	2004/05/04 11:48
44	242	((silica or ("sio.sub.2") or (silicon adj dioxide)) near6 (alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3")) and 427/16\$5.ccls.	USPAT; US-PGPUB	2004/05/04 10:53
45 .	21	(emittanc\$6 or emissivity) and (((silica or ("sio.sub.2") or (silicon adj dioxide)) near6 (alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3")) and 427/16\$5.ccls.)	USPAT; US-PGPUB	2004/05/04 10:57
46	1301	high adj (emittanc\$6 or emissivity)	USPAT; US-PGPUB	2004/05/04 10:57
47	1993	low adj (emittanc\$6 or emissivity)	USPAT; US-PGPUB	2004/05/04 10:57
48	390	(high adj (emittanc\$6 or emissivity)) same (low adj (emittanc\$6 or emissivity))	USPAT; US-PGPUB	2004/05/04 10:57
49	5	((high adj (emittanc\$6 or emissivity)) same (low adj (emittanc\$6 or emissivity))) and 427/16\$5.ccls.	USPAT; US-PGPUB	2004/05/04 10:59
50	17	((high adj (emittanc\$6 or emissivity)) same (low adj (emittanc\$6 or emissivity))) and ((silica or ("sio.sub.2") or (silicon adj dioxide)) near6 (alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3"))	USPAT; US-PGPUB	2004/05/04 11:08
51	69	((high adj (emittanc\$6 or emissivity)) same (low adj (emittanc\$6 or emissivity))) same ((emissivity near4 high\$4)	USPAT; US-PGPUB	2004/05/04 11:08
		near10 (coat\$4 or film or layer))		

52	125	((high adj (emittanc\$6 or emissivity)) same (low adj	USPAT;	2004/05/04 11:32	
53	0	(emittanc\$6 or emissivity))) same (coat\$4 or film or layer) ((high adj (emittanc\$6 or emissivity)) same (low adj	US-PGPUB USPAT;	2004/05/04 11:15	
55		(mgn adj (emittanco of emissivity)) same (low adj (emittanc\$6 or emissivity))) and	US-PGPUB	200-700/04 11:10	
54	0	([11565345]()2   11562316365  4  160711030211/3)3395432" 14898798" 153874		920302005/03406288"	"336907;
:		(("5653903" "5821001" "6010602" "4395432" "4898798" "53874	3 <b>337     SQU873307</b>	5939201" "3106284"	"336907".
55	20	(emittanc\$6 or emissivity) and	USPAT;	2004/05/04 11:30	"00000 <del>7</del> :
56	3	(("5653903" "5821001" "6010602" "4395432" "4898798" "53874 ((silica or ("sio.sub.2") or (silicon adj dioxide)) near6 (alumina	USPAT;	2004/05/04 11:17	336907.
30		or (aluminum adj dioxide) or "al.sub.2 o.sub.3")) and	US-PGPUB	2004/03/04 11.17	
57	58	(\(\frac{\partite{\text{terminists}}}{\text{Ecorregraiss}}\))samde ((silica or ("sio.sub.2") or	USPAT;	2004/05/04 11:30	
		(\$156569403"\$15812149)\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$\$	3 <b>117557057003"</b>  "	939201" "3106284"	"336907:
50	405404	dioxide) or "al.sub.2 o.sub.3"))	FDQ: IDQ:	0004/05/04 44:00	
58	495404	emissivity or emit\$8	EPO; JPO; DERWENT;	2004/05/04 11:32	
		·	IBM_TDB		
59	28095	(silica or ("sio.sub.2") or (silicon adj dioxide)) near6 (alumina	EPO; JPO;	2004/05/04 11:32	
		or (aluminum adj dioxide) or "al.sub.2 o.sub.3")	DERWENT;		
			IBM_TDB	0004/05/04 44 00	
60	177	((silica or ("sio.sub.2") or (silicon adj dioxide)) near6 (alumina	EPO; JPO; DERWENT;	2004/05/04 11:32	
		or (aluminum adj dioxide) or "al.sub.2 o.sub.3")) same (emissivity or emit\$8)	IBM_TDB		
61	0	(((silica or ("sio.sub.2") or (silicon adj dioxide)) near6	USPAT;	2004/05/04 11:33	
		(alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3"))	US-PGPUB		
		same (emissivity or emit\$8)) same (multilayer or coat\$4 or			
60	67	film or layer)	EDO: IDO:	2004/05/04 11:42	
62	67	(((silica or ("sio.sub.2") or (silicon adj dioxide)) near6 (alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3"))	EPO; JPO; DERWENT;	2004/05/04 11.42   	
		same (emissivity or emit\$8)) same (multilayer or coat\$4 or	IBM_TDB		
		film or layer)			
63	7597	(emissivity or emit\$8) near2 high	EPO; JPO;	2004/05/04 11:41	
٠			DERWENT; IBM TDB		
64	3622	(emissivity or emit\$8) near2 low	EPO; JPO;	2004/05/04 11:42	
		(	DERWENT:		
			IBM_TDB		
65	385	((emissivity or emit\$8) near2 high) same ((emissivity or	EPO; JPO;	2004/05/04 11:42	
		emit\$8) near2 low)	DERWENT; IBM TDB		
66	128	(((emissivity or emit\$8) near2 high) same ((emissivity or	EPO; JPO;	2004/05/04 11:42	
		emit\$8) near2 low)) same (multilayer or coat\$4 or film or	DERWENT;		
		layer)	IBM_TDB		
67	832	high adj (emissivity or emit\$8)	EPO; JPO;	2004/05/04 11:42	
		·	DERWENT; IBM TDB	÷	
68	1039	low adj (emissivity or emit\$8)	EPO; JPO;	2004/05/04 11:42	
			DERWENT;		
			IBM_TDB		
69	56	(low adj (emissivity or emit\$8)) same (high adj (emissivity or	EPO; JPO;	2004/05/04 11:42	
		emit\$8))	DERWENT; IBM_TDB		
70	21	((low adj (emissivity or emit\$8)) same (high adj (emissivity or	EPO; JPO;	2004/05/04 11:43	
		emit\$8))) same (multilayer or coat\$4 or film or layer)	DERWENT;		
			IBM_TDB		
71	19	(emittanc\$6 or emissivity) near6 ((silica or ("sio.sub.2") or	USPAT; US-PGPUB	2004/05/04 11:49	
		(silicon adj dioxide)) near6 (alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3"))	00-1-GF 0B		
72	124	(427/162.ccls. or 427/165.ccls.) and ((silica or ("sio.sub.2")	USPAT;	2004/05/04 11:49	
		or (silicon adj dioxide)) near6 (alumina or (aluminum adj	US-PGPUB		
70		dioxide) or "al.sub.2 o.sub.3"))	LIODAT	0004/05/04 44 57	
73	91	(427/162.ccls. or 427/165.ccls.) and (((silica or ("sio.sub.2") or (silicon adj dioxide)) near6 (alumina or (aluminum adj	USPAT; US-PGPUB	2004/05/04 11:57	
		dioxide) or "al.sub.2 o.sub.3")) same (layer or film or coat\$4	UG-I-GF UB		
1 2		or multilayer))			
	_				

74	3	((silica or ("sio.sub.2") or (silicon adj dioxide)) near6 (alumina	USPAT;	2004/05/04 11:58
		or (aluminum adj dioxide) or "al.sub.2 o.sub.3")) near5 anti	US-PGPUB	
		adj reflect\$4		
75	4	((silica or ("sio.sub.2") or (silicon adj dioxide)) near6 (alumina	USPAT;	2004/05/04 12:00
		or (aluminum adj dioxide) or "al.sub.2 o.sub.3")) near12 anti	US-PGPUB	
		adj reflect\$4		
76	114	((	USPAT;	2004/05/04 12:00
•		or (aluminum adj dioxide) or "al.sub.2 o.sub.3")) same anti	US-PGPUB	
		adj reflect\$4		
77	32	(((silica or ("sio.sub.2") or (silicon adj dioxide)) near6	USPAT;	2004/05/04 11:58
		(alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3"))	US-PGPUB	
		same anti adj reflect\$4) same mixtures	*	
78	9787	((silica or ("sio.sub.2") or (silicon adj dioxide)) near6 (alumina	USPAT;	2004/05/04 12:00
		or (aluminum adj dioxide) or "al.sub.2 o.sub.3")) near5	US-PGPUB	·
		mixture		
79	5	(((silica or ("sio.sub.2") or (silicon adj dioxide)) near6	USPAT;	2004/05/04 12:02
		(alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3"))	US-PGPUB	
		near5 mixture) same anti adj reflect\$4		
80	48	(((silica or ("sio.sub.2") or (silicon adj dioxide)) near6	USPAT;	2004/05/04 12:02
		(alumina or (aluminum adj dioxide) or "al.sub.2 o.sub.3"))	US-PGPUB	
1.1	N. T	near5 mixture) and anti adj reflect\$4		